

1/18

10/ 552 989

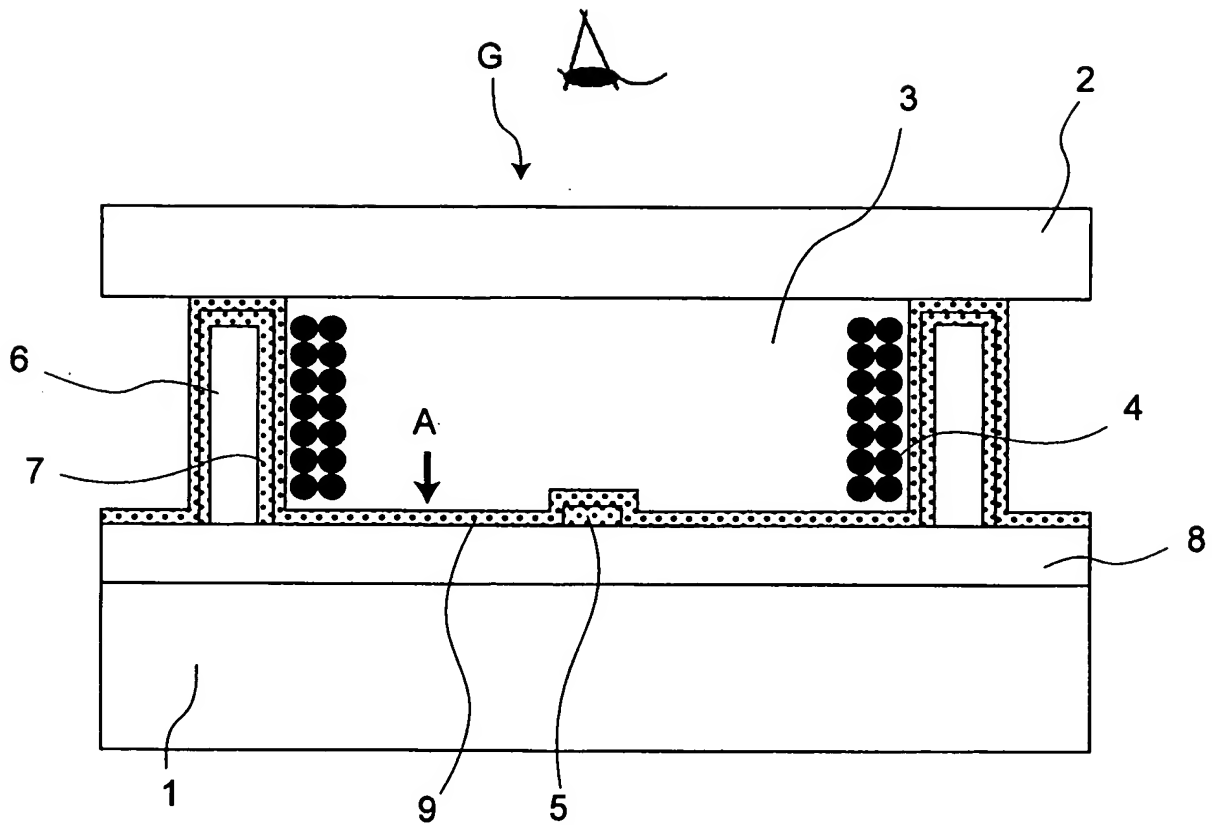


FIG.1

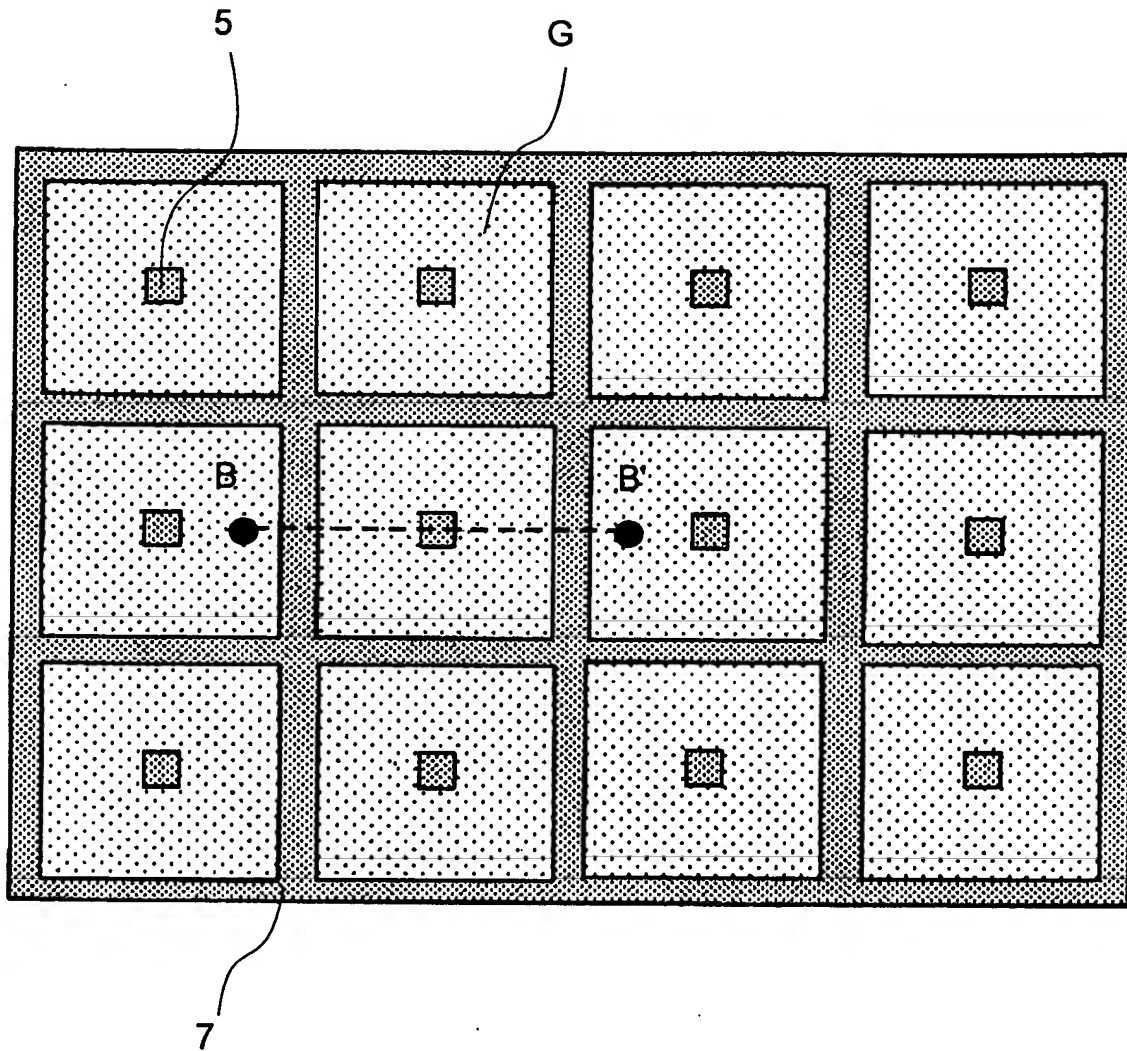
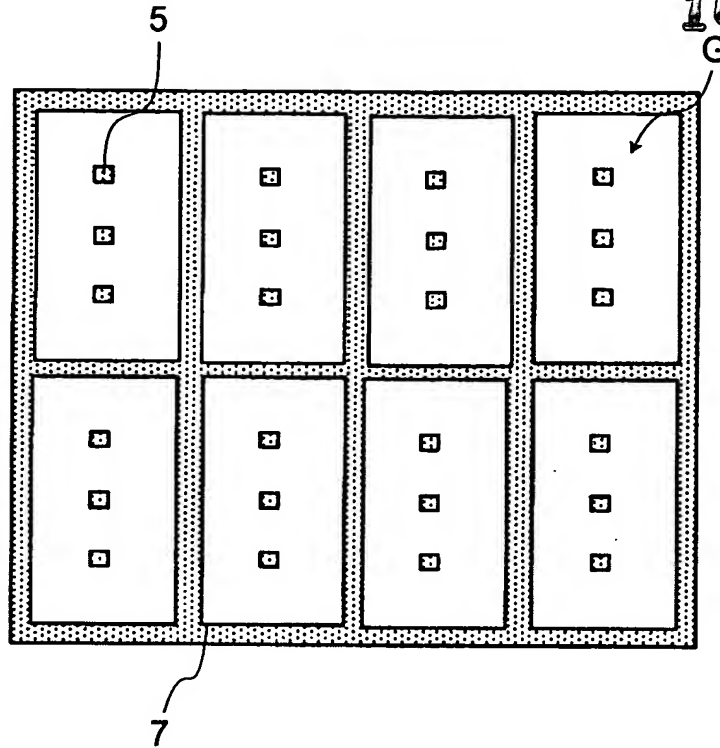


FIG.2

3/18

10/ 552 989

(a)



(b)

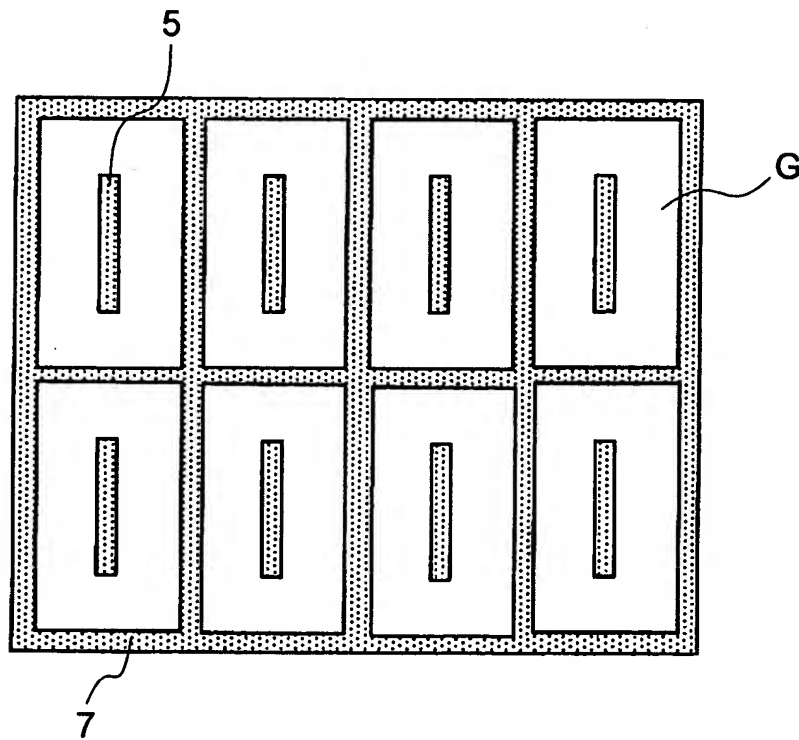
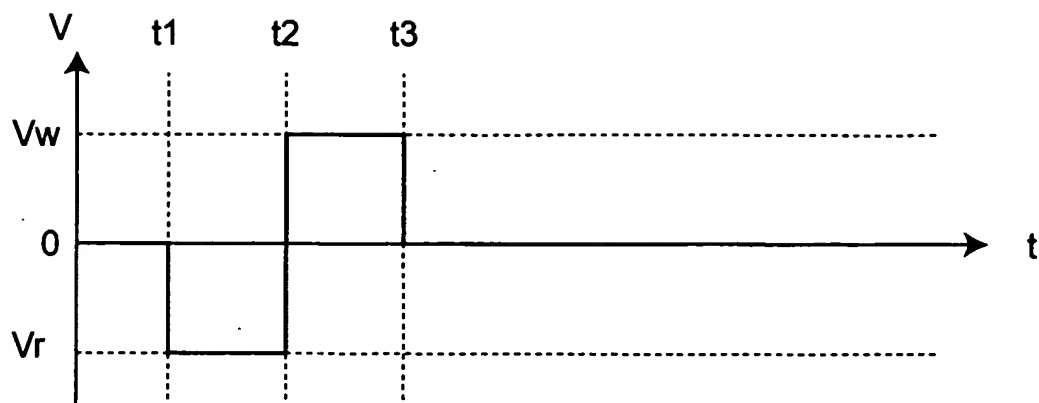


FIG.3

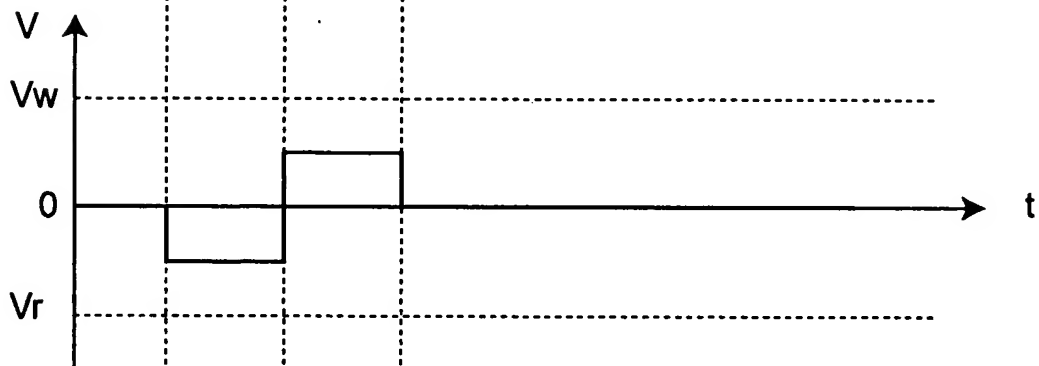
4/18

10/ 552 989

(a)



(b)



(c)

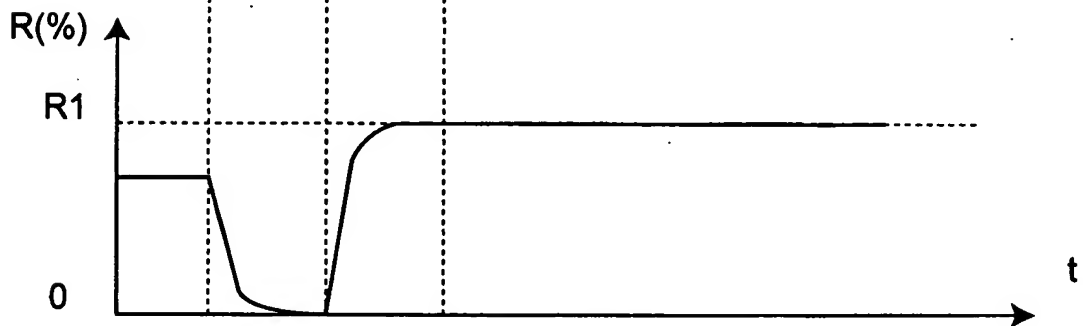


FIG.4

5/18

10/ 552 989

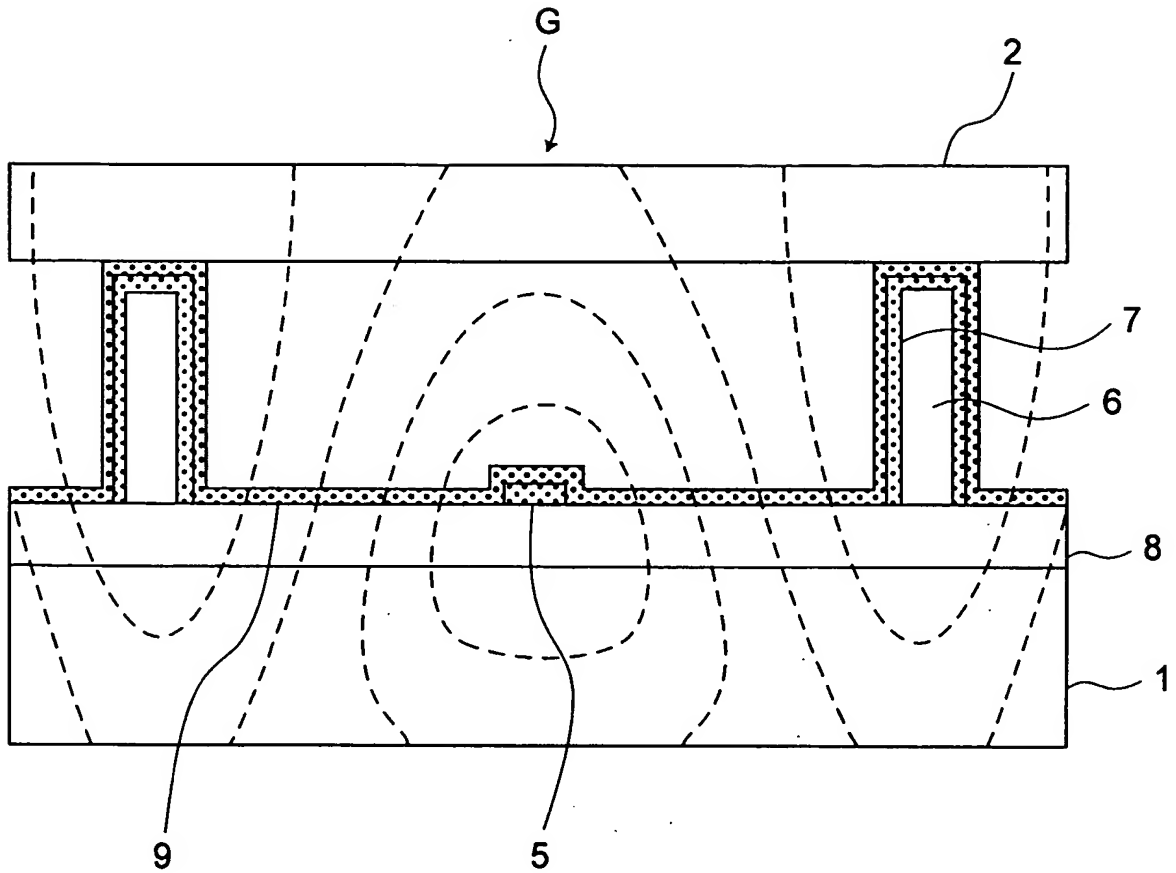


FIG. 5

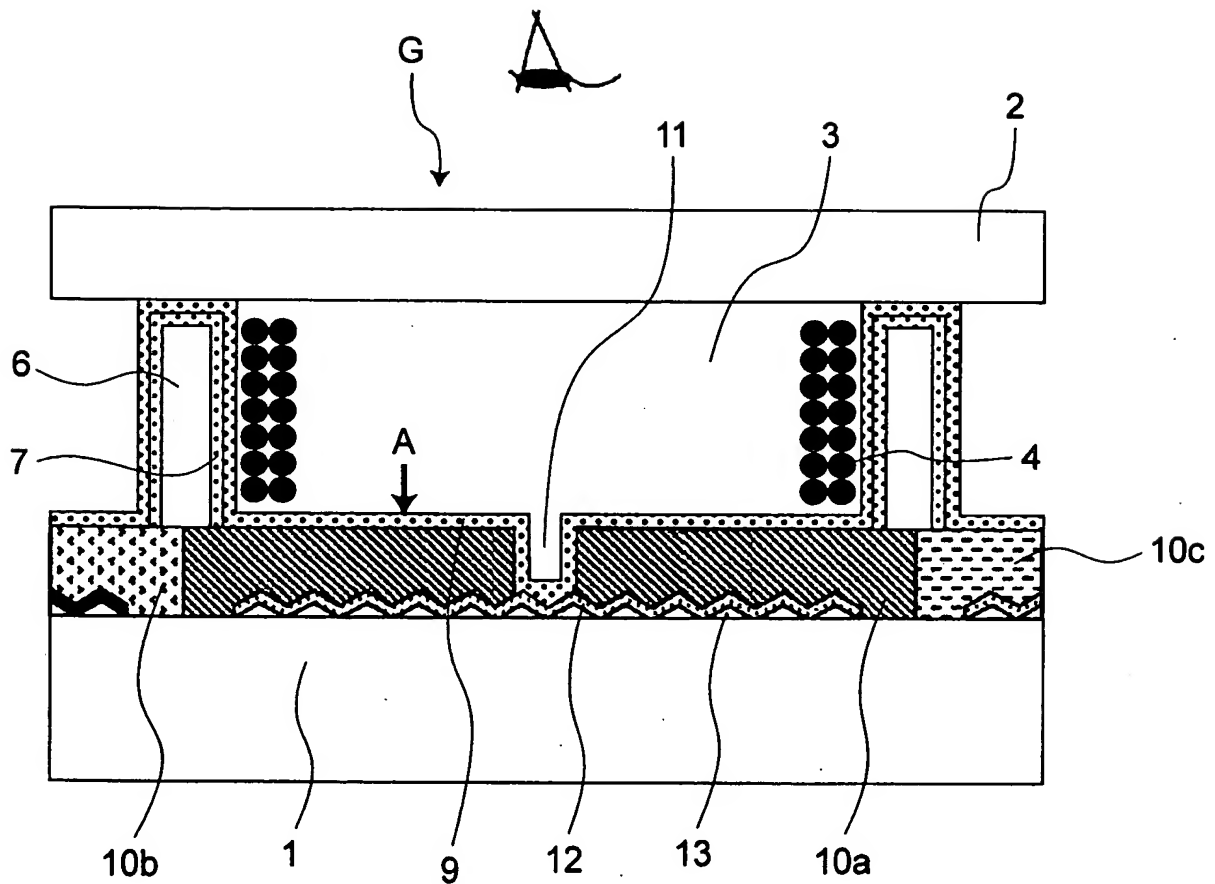
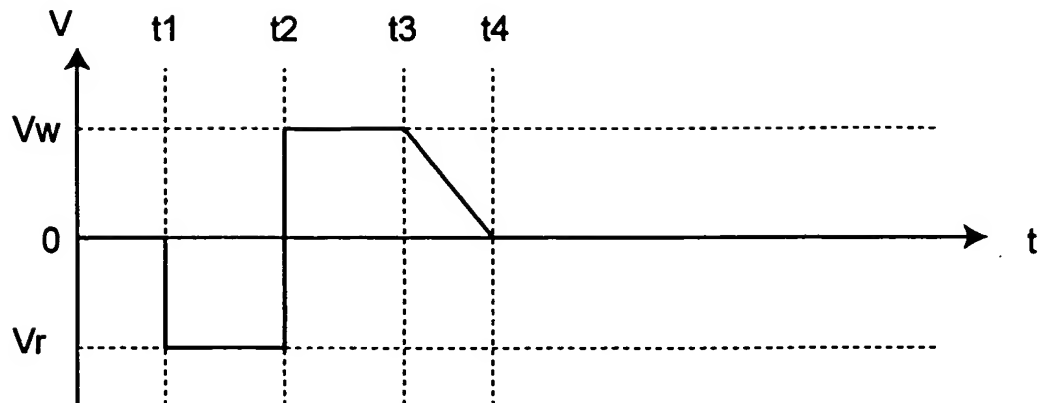


FIG.6

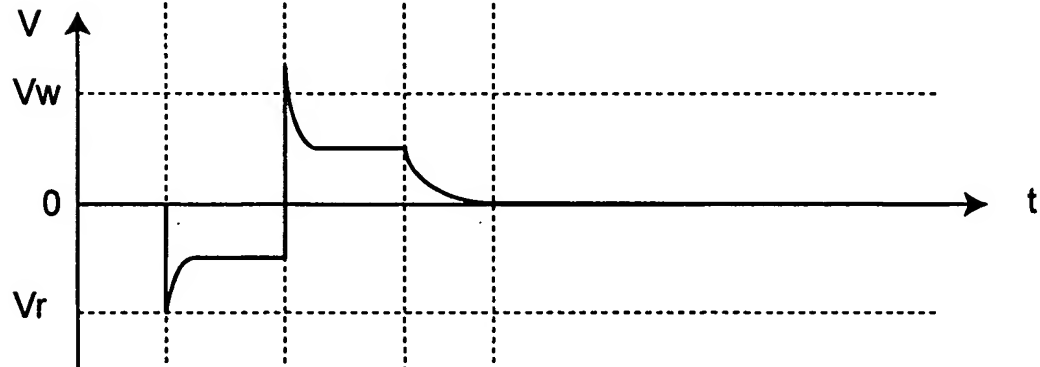
7/18

10/552989

(a)



(b)



(c)

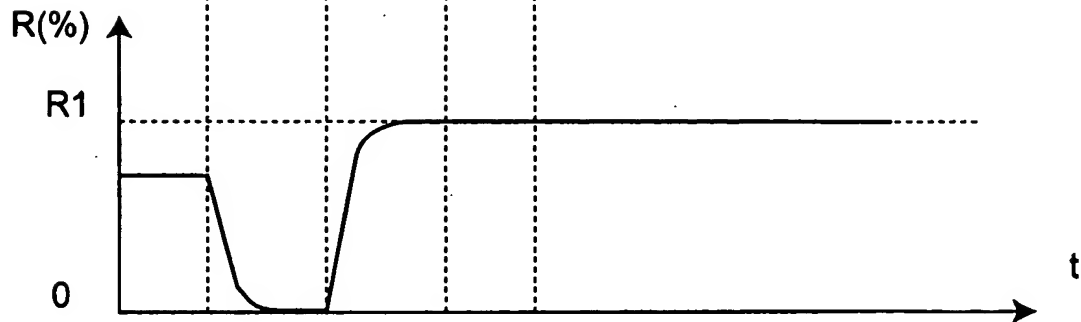


FIG.7



9/18

10/552989

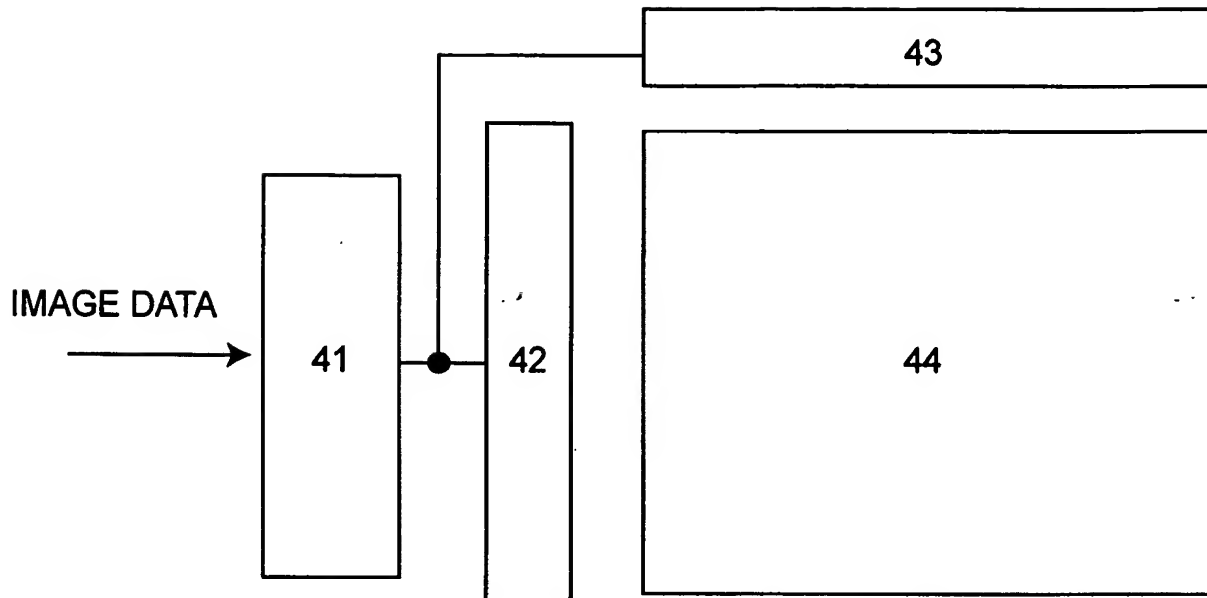


FIG.9

10/18

10/ 552 989

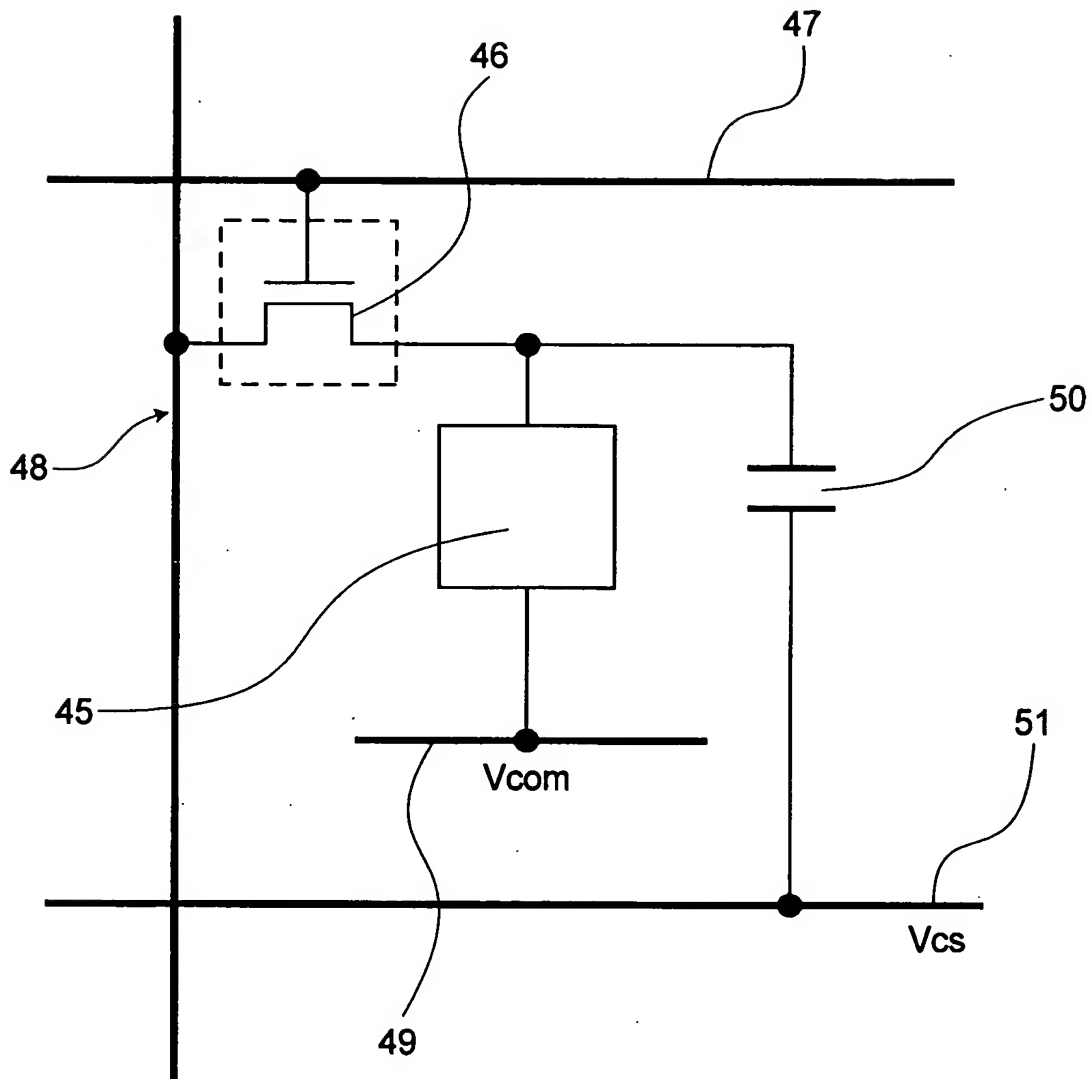


FIG.10

11/18

10/552989

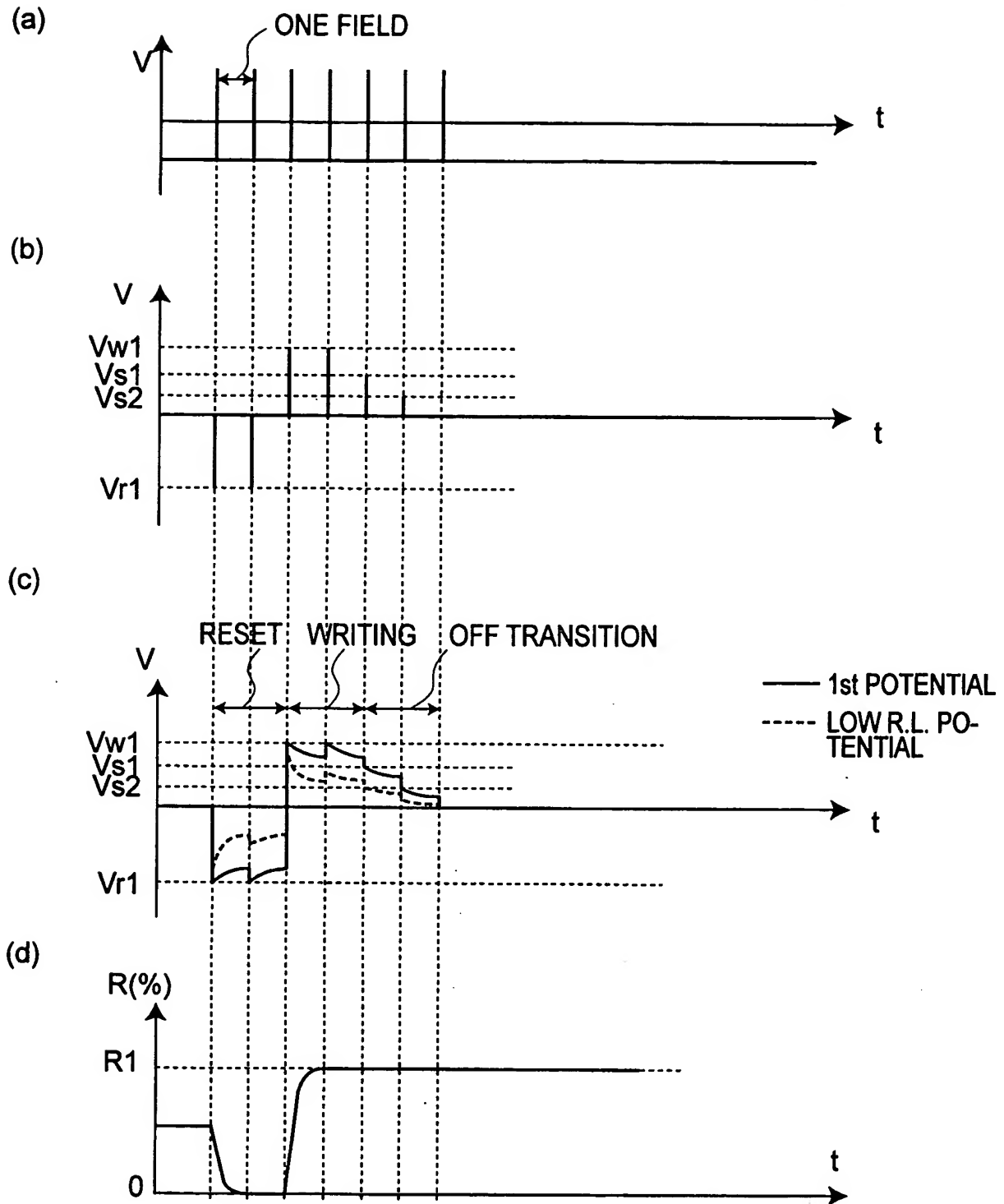


FIG.11

12/18

10/ 552 989

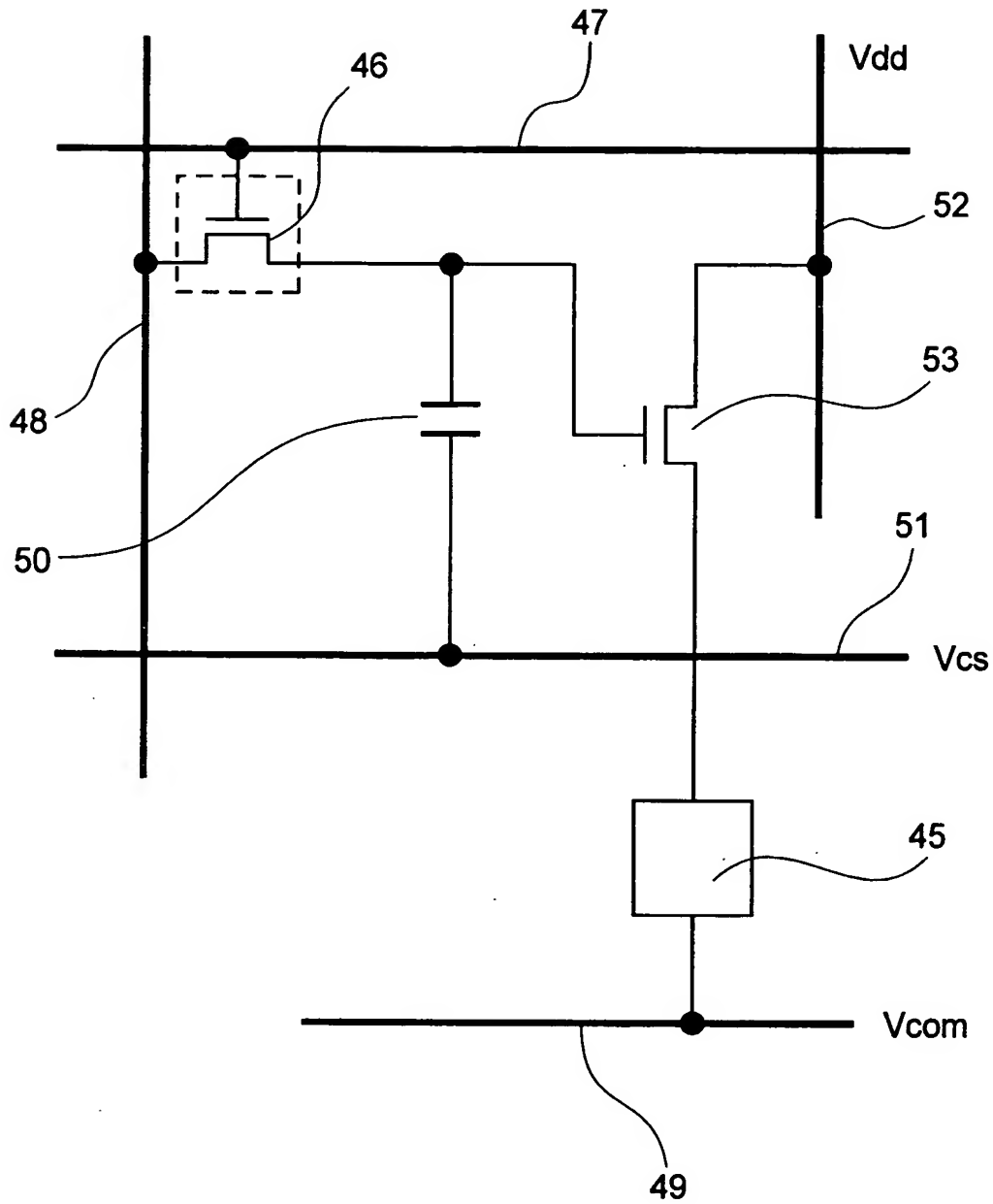


FIG.12

13/18

10/ 552 989

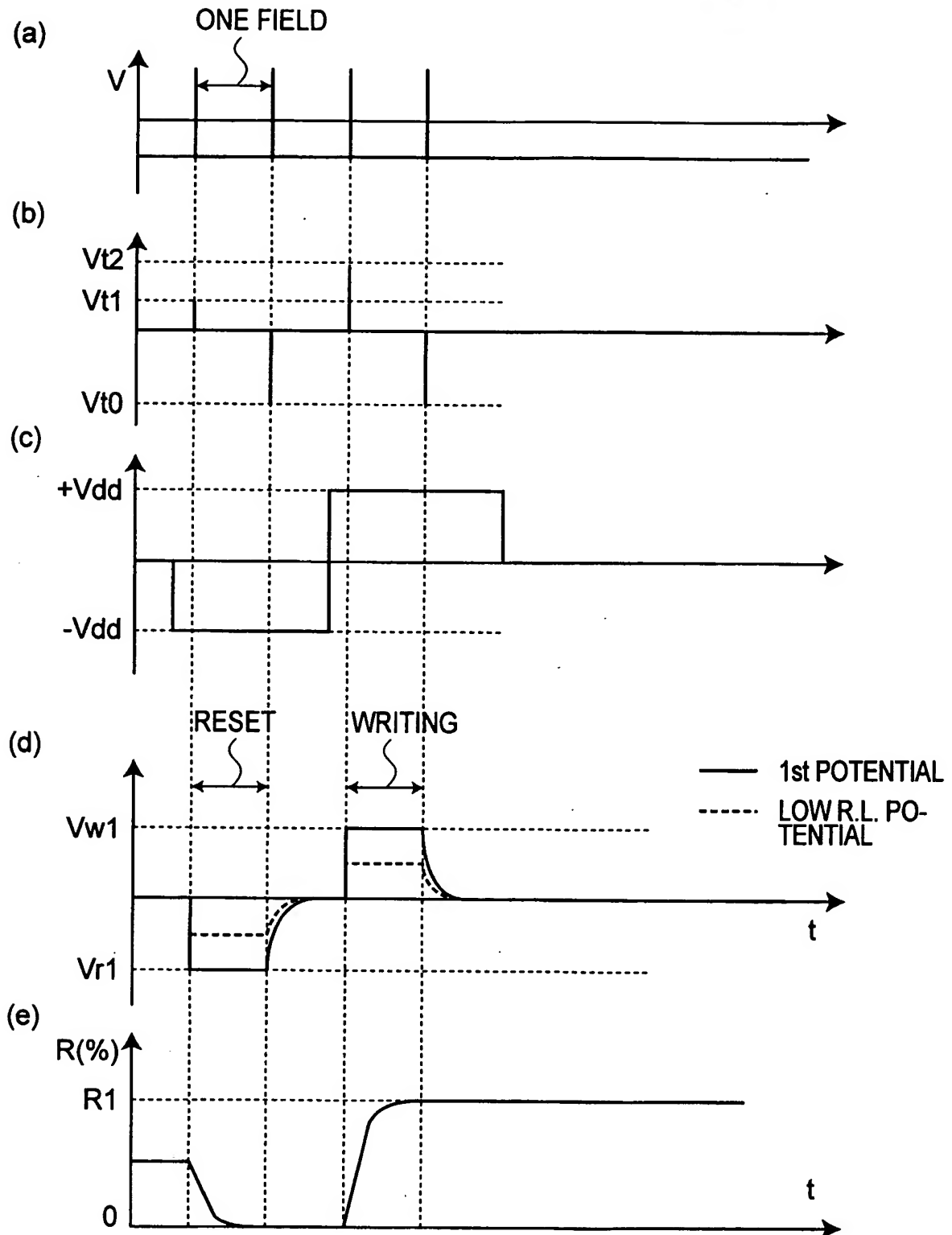


FIG.13



15/18

10/552989

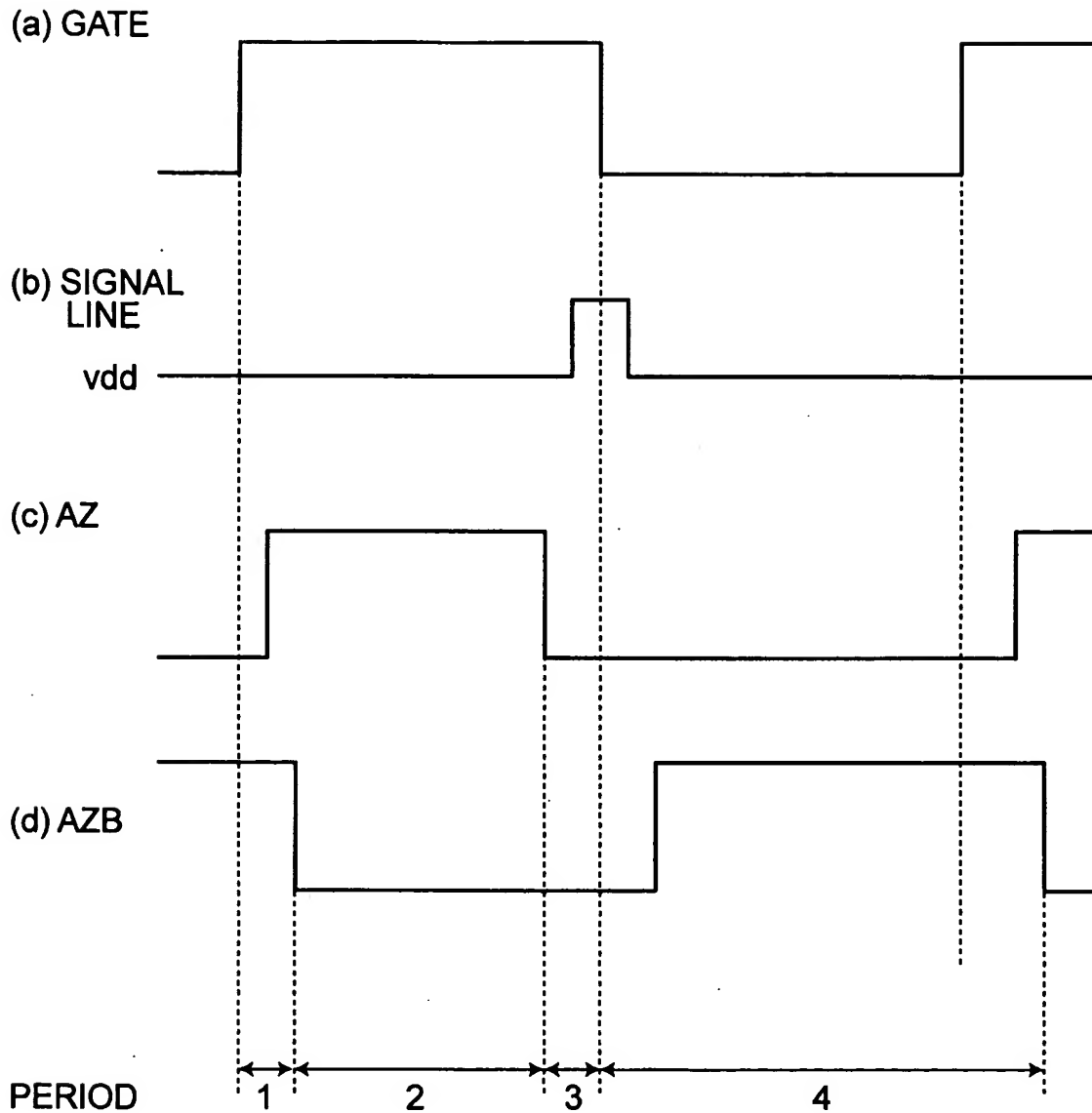


FIG.15

16/18

10/ 552 989

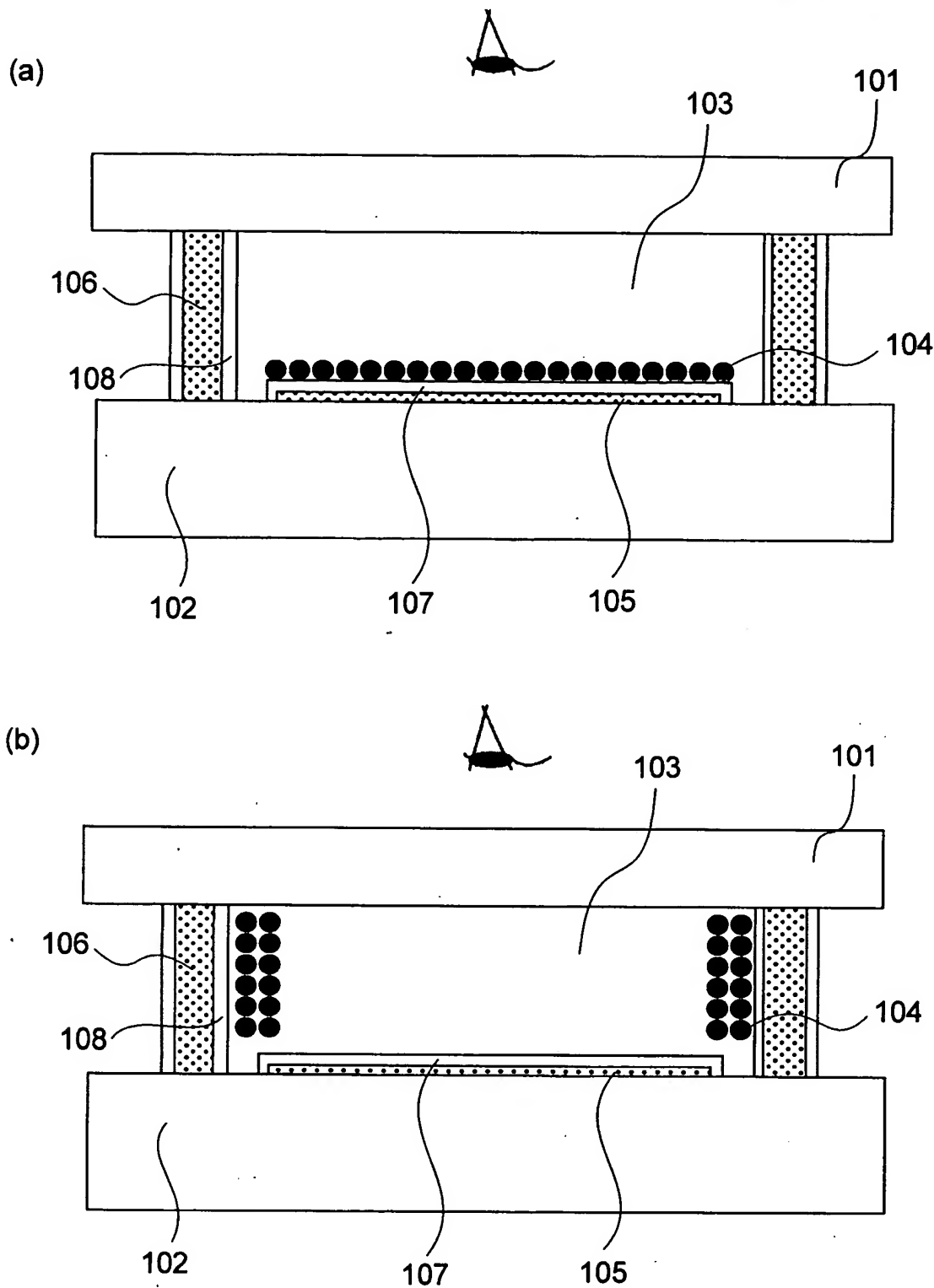


FIG. 16

17/18

10/552989

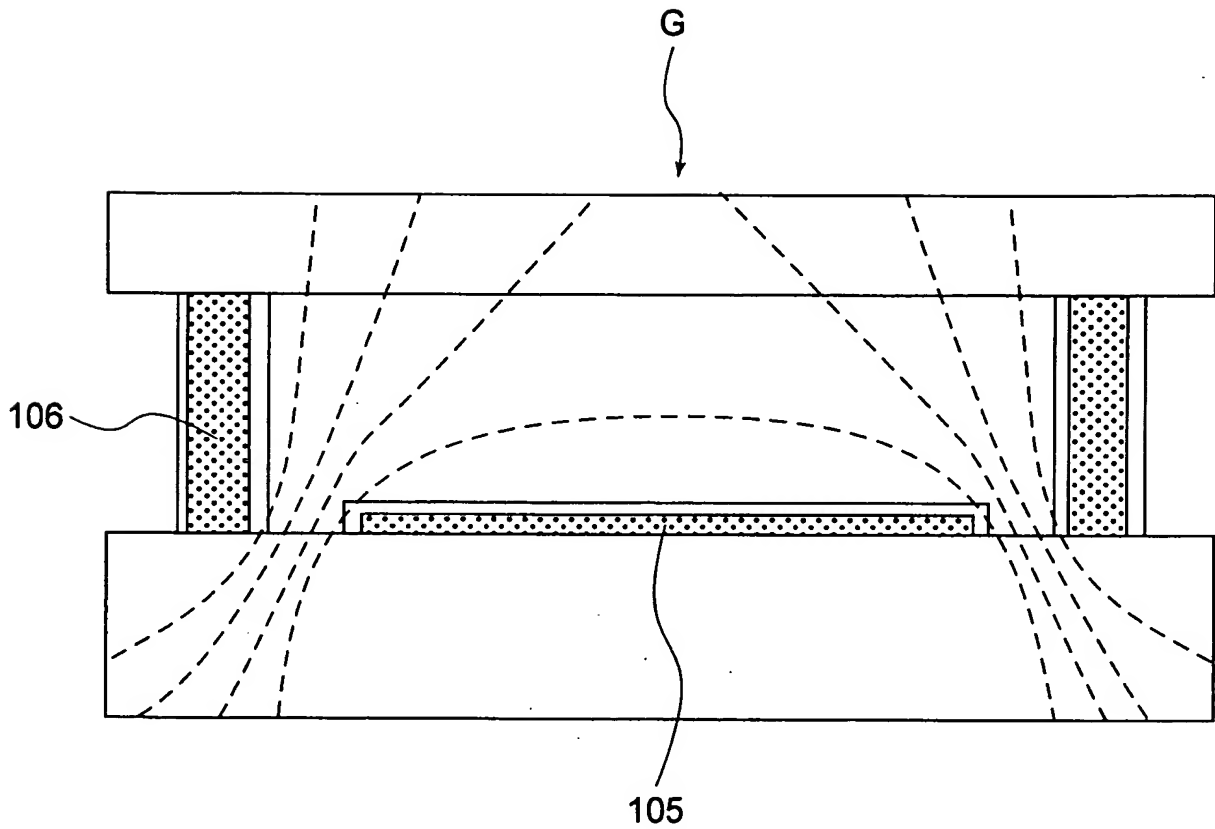


FIG.17



18/18

10/552989

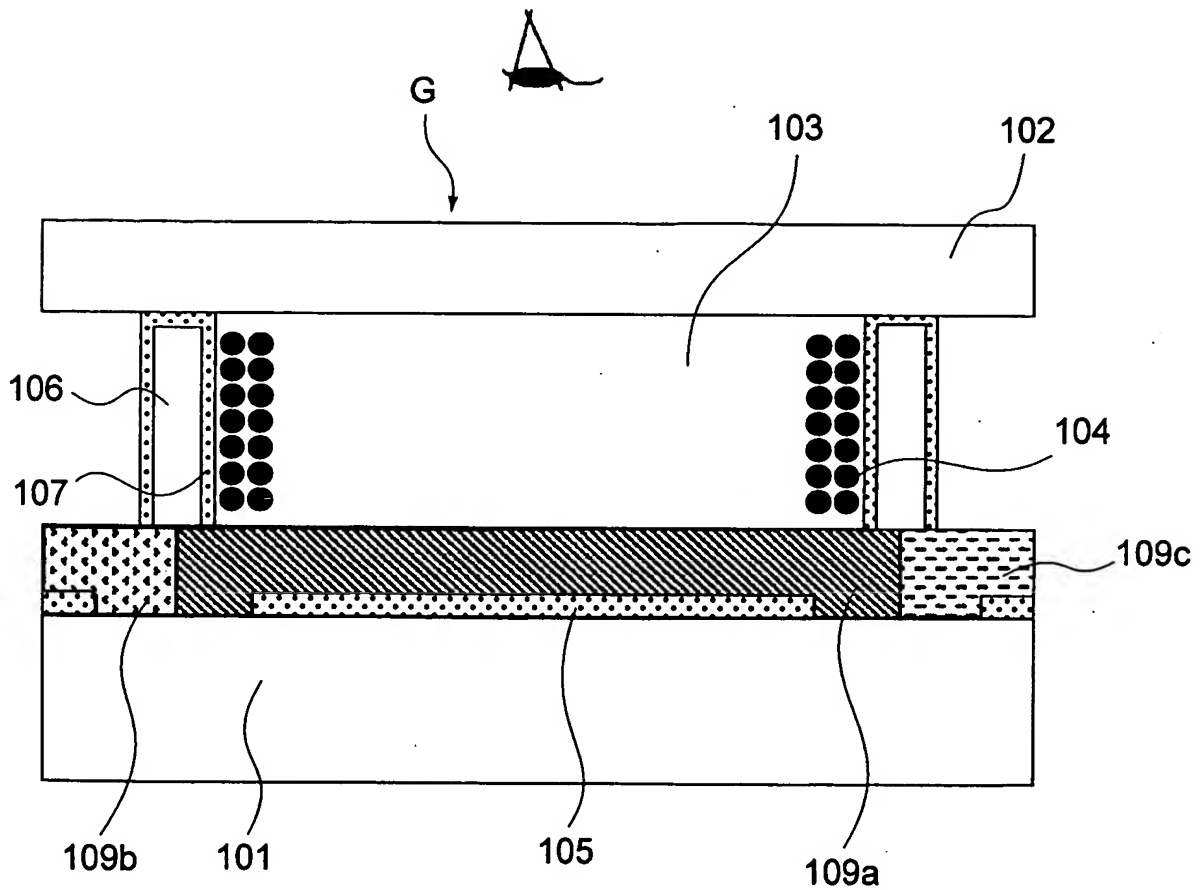


FIG.18